PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. CATION	
23 April 49 05/0100	Sarasota, Florida	
3. SOURCE	10. CONCLUSION	1
Civilian	INSUFFICIENT DATA FOR EVALUATION	
4. NUMBER OF OBJECTS		
One		
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	7
60 seconds	Observer sighted a frosty white light in the sky which	
6. TYPE OF OBSERVATION	vanished after a few seconds.	4.
Ground-Visual		
7. COURSE		
Not Reported		
B. PHOTOS		
M Mo		
PHYSICAL EVIDENCE		
U Yes		

FORM
FTD SFP 63 0-329 (TDE) Previous editions of this form may be used.

29. Was anyone else with you at the time you saw the object?

(Circle One): Yes or No

- 29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No
- 29.2 Please list their names and addresses:

30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

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TENTATIVE OBSERVERS QUESTIONNAIRE

SECTION A

1.	When did you see the object:
	11 7-1- 00 / 19/9
	1.1 Date:
	1.2 Time of day: // A.M. or P.M. (Circle One)
	Hrs. Min.
	1.3 Time Zone: (Circle One):
	a. Eastern d. Pacific
	The state of the s
	c. Mountain
	(Circle One): a. Daylight Saving
	b. Standard
	1.4 Circle one of the following to indicate how certain you are
	of your answer to the above question 1.2:
	a. Certain c. Not very sure
	b. Fairly certain d. Just a guess
2	Where did you see the object?
2.	miere did And nes anleans
	500000000000000000000000000000000000000
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane
	b. In a car c. Outdoors f. Other
	c. Outdoors f. Other
	3.1 Were you:
	Tot were Aou.
	(Circle Cne): a. In the business section of a city?
	b. In the residential section of a city?
	c. In open countryside?
	d. Flying near an airfield?
	e. Flying over a city?
	f. Flying over open country?
	3. Other

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Insa 33.00 - Date

When	did you	report to se	ome official that y	ou had seen the o	bject?
Da	<u>y</u>	Month	Year		
			SECTION B		
What	were you	doing at th	ne time you saw the	object?	
6.1	What had	you been do	oing for the 30 min	utes before you s	aw the
6.1	object?	Try to list	t the activity or a	ctivities, and th	
Were	object? approxima you movin	ate amount of	t the activity or a	etivities, and the	le One
Were	you movin	ate amount of	t the activity or and of time spent on each	etivities, and the	le One

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8.	What dir	ection we	re you	facing when	you first	saw	the object?
	10:	Con).	a. Nor	th		a. S	South
	(Circle			theast			outhwest
			-				lest
			d. Sou		1		Northwest
	8.1 Wha	at directi	on were	you facing	when the	obje	et disappeared?
	10:	ircle One)		North		a. S	South
	(0)	ricte oue)	: a.	Northeast			Southwest
			C.	East			Vest
			d.	Southeast			Northwest
	8,2 Gir	ır answer	f the f to the	above two qu	estions.	(8	certain you are of and 8.1).
				y certain			a guess
9.	Were you	u wearing	eye gla	sses when yo	u saw the	obj	ect? (Circle One):
		or No					
	Yes	1234					
10.	How was	the object	t seen?				
	(Circ.	le One):		rough window		e.	
			o. Th	rough binocu	lars	g. h.	011
11.	What do		ber abo	out the weath	er condit		at the time you saw
	11.1 C	Louns (Cir	cle One)	11.3	WEA	THER (Circle One)
	a	. Clear s	ky			a.	Dry
	b	***	,			b.	Fog, Mist, or light rain
		. Scatter	ed clo	ds		c.	Moderate or heavy rain
	d.			clouds		d.	Snow
	9					e.	Don't remember
	11.2 W	IND (Circl	Le One)		11.4	TEN	PERATURE (Circle One)
	9	. No wind	1			a.	Cold
		. Slight				ba	Cool
						c.	Warm
		. Don't				d.	Hot
	Cf	* mon n n	· winomino:				Don't remember

	SECTION C
12.	Estimate how long you saw the object? Hours Minutes Second
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure b. Fairly sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Breek up into parts or explede? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? Yes No Don't know Yes No Don't know
15.	Did the object give off a light? (Circle One): Yes No Don't know 15.1 IF you answered YES, what was the color of the light?
16.	Tell in a few words the following things about the object?
	16,1 Sound <u>NONE</u>
	16.2 Color
17.	IF there was MCRE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

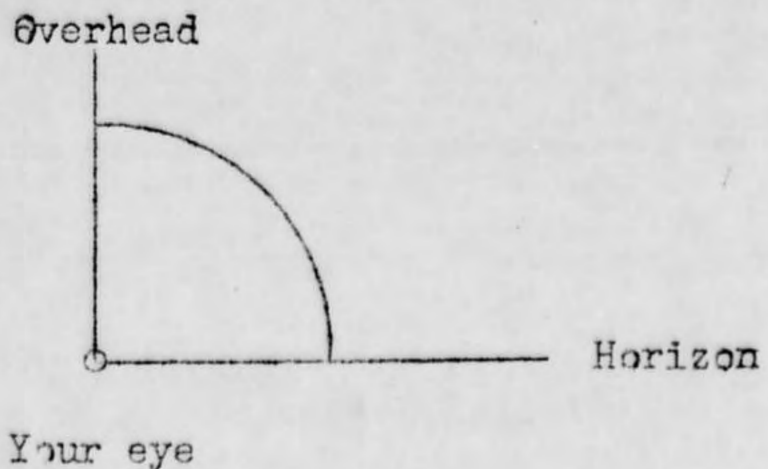
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18.	Did t	the object at any time:							
	18.1 Move behind something? (Circle One) Yes No Don IF you answered YES, then tell what it moved behind.								
	18.2	Move in front of something? (Circle One) Yes No Don't know IF you answered YES, then tell what it moved in front of.							
	18,3	Blend with the background?	(Circle	One) Yes No Don	't kno				
19.	Which of the following objects is about the same actual size as the object you saw? (Circle One):								
		a. Pea	f.	Automobile					
		b. Baseball		Small airplane					
		c. Basketball		Large airplane					
		d. Bicycle wheel	i.	Dirigible					
		e. Office deak	J.	Other					
	19.1 Circle one of the following to indicate how certain you are of your answer to Question 19.								
		a. Certain		Not very sure					
		b. Wairly certain		Uncertain					
20.	Tru t	o tell the following things	shout th	e object:					
		How high above the earth was	3 101	feet.					
		How far was it from you?			iles				
		20.3 How fast was it going? miles per hour.							
	20.4 Circle one of the following to indicate how certain you are of your answer to the above questions:								
		a. Certain	d.	Not very sure					
		b. Fairly certain	d.	Just a guess					
21.	How di	id the object disappear from	view?						
	(Circ	b. Gradually		d. Don't remember					

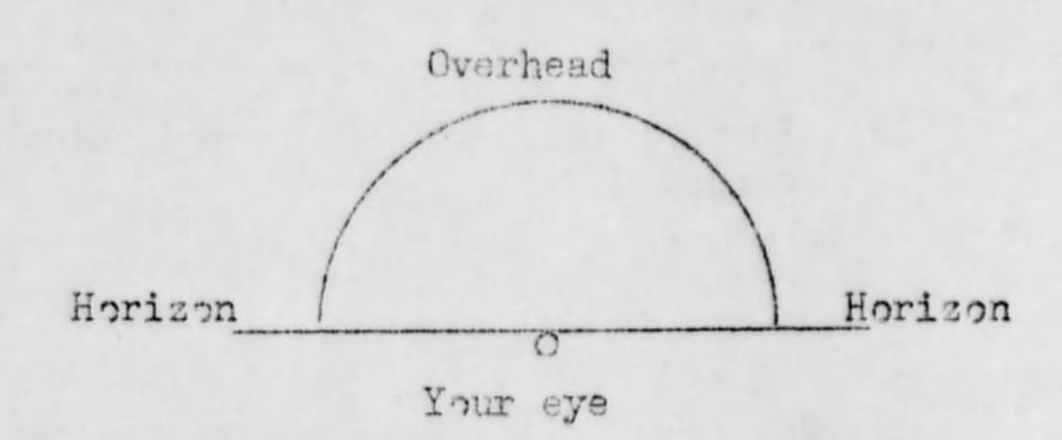
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SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.



23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving.

LIGHT ENABATING FROM OBJECT

WAS SHAPED SIMILAR 10 THIS!

WAS SHAPED SIMILAR 10 THIS!

WAS SHAPED SWITT SO" ANGLE, SAILED.

"D. WE, THEN I ANSHED

SECTION E

26. Was this the first time that you have seen an object like this? (Circle One): Yes No

26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?

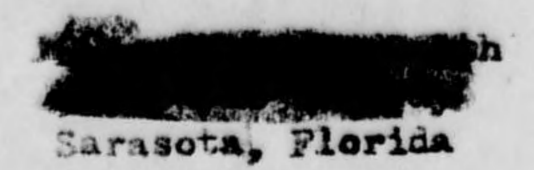
27. In your opinion what do you think the object was and what might have caused it?

23. Give the following information about yourself:

NAME			
Lest Name	First Name	Minuale	Name
ADDRESS Str	Gity	Zone	. State
TELEPHONE NUMBER			
What is your present job?			
Age			
Sex			
Last School Attended			
Year of last attendance at	t this school		

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MC IAKS



Dear Manuel,

Receipt of your letter, dated 22 May 1949, is acknowledged by this Headquarters.

Your contribution has been made a matter of record and is being incorporated into our present study of unidentified aerial phenomena.

Your action in writing this Headquarters regarding this matter is appreciated.

Sincerely yours,

A. J. HEMSTREET, JR.
Lt Colonel, USAF
acting Chief, Analysis Division
Intelligence Department